

Express Mail Label No. EV 342400435 US

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of: Janssen et al.

Serial No.: 10/726,241

Filed: December 2, 2003

Attorney Docket No.: 00-40374-USC

Examiner: TBD

Group Art Unit: 1615

Title: Pediculicidal and Ovacidal Treatment Compositions and Methods for Killing Head

Lice and Their Eggs

INFORMATION DISCLOSURE STATEMENT

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

The references listed in Form PTO-1449 were submitted by the Applicant in prior application Serial No. 09/841,715 filed April 25, 2001 which was claimed for priority under 35 U.S.C. § 120. The Information Disclosure Statement submitted in the earlier application complies with 37 C.F.R. § 1.98(a)-(c). Accordingly, pursuant to 37 C.F.R. § 1.98, copies of the aforementioned documents are not submitted herewith.

It is respectfully requested that these documents be (1) fully considered during the Examination of the application; and (2) printed on any patent that may issue on the application.

"material" pursuant to 37 C.F.R. § 1.56, the filing of these references should not be construed to be an admission that any patent, publication or other information referred to herein is, or is considered to be, either "prior art" for this invention or otherwise material to the patentability of this invention as defined in 37 C.F.R. § 1.56(b).

In accordance with 37 C.F.R. § 1.97(g), the filing of this Information Disclosure Statement shall not be construed as a representation that a search has been made or that no other material information as defined in 37 C.F.R. § 1.56(b) exists.

U.S. Serial No.: 10/726,241 Attorney Docket Number: 00-40374-USC

It is believed that this Information Disclosure Statement is being filed before the mailing date of the first Office Action on the merits in the application and pursuant to 37 C.F.R. §1.97(b)(3).

While it is believed no fee is due in connection with this filing, the Commissioner is hereby authorized to charge any payment of fees or credit any over-payment associated with this application to Deposit Account No. 18-0586.

CERTIFICATE OF MAILING UNDER 37 C.F.R. 1.10

EXPRESS MAIL Mailing Label Number: EV 342400435 US
Date of Deposit: March 10, 2004

I hereby certify that this paper and/or fee is being deposited with the United States Postal Service, "EXPRESS MAIL – POST OFFICE TO ADDRESSEE" service under 37 C.F.R. 1.10, on the date indicated above, and is addressed to the Commissioner for Patents, P. O. Box 1450, Alexandria, VA 22313-1450

Elaine Weisbecker

(Name of person mailing paper.)

(Signature of person mailing paper.)

Respectfully submitted,

Maryellen Jeehery

Registration No. 44,677

REED SMITH LLP

2500 One Liberty Place

1650 Market Street

Philadelphia, PA 19103-7301

(215) 241-7988

Attorney for Applicant

MAR 1 0 2004 BUSTITUTE FORM PTO-1449

U.S. DEPARTMENT OF COMMERCE

ATTY. DOCKET NO. SERIAL NO. 00-40374-USC 10/726,241

INFORMATION DISCLOSURE CITATION

APPLICANT: Janssen et al.

FILING DATE GROUP December 2, 2003 1615

U.S. PATENT DOCUMENTS

EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE (IF APPROPRIATE)
	AA	6,342,482	01/29/2002	Snyder			
	AB	5,496,931	03/05/1996	Boeck et al.			
	AC	5,539,089	07/23/1996	Broughton et al.			
	AD	5,817,608	10/06/1998	Bell			
	AE	5,571,901	11/05/1996	Boeck et al.			
	AF	5,362,634	11/08/1994	Boeck et al.			
	AG	5,670,364	09/23/1997	Mynderse et al.			
	AH	5,202,242	04/13/1993	Mynderse et al.			
	AI	5,631,155	05/20/1997	Turner et al.			
	AJ	5,767,253	06/16/1998	Turner et al.			
	AK	5,591,606	01/07/1997	Turner et al.			
	AL	5,972,987	10/26/1999	Reid et al.			
	AM	6,063,771	05/16/2000	Snyder			
	AN	5,712,295	01/27/1998	Mencke et al.			

FOREIGN PATENT DOCUMENTS

	DOCUMENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION YES	TRANSLATION NO
BA	01/11964 A1	02/22/2001	WO				
BB	00/60940 A1	10/19/2000	WO				
BC	0 968 706 A2	05/01/2000	Europe		-		
 BD	01/12156 A1	02/22/2001	WO				
BE	0 375 316 A1	06/27/1990	Europe				
BF	00/01347 A2	01/13/2000	WO				
BG	0 607 642 B1	09/27/2000	Europe				

	EXAMINER	DATE CONSIDERED
1		

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

SUBSTITUTE FORM PTO-1449 INFORMATION DISCLO			U.S. DEPAR	TMENT OF COMMERCE		Y. DOCK)374-USC		SERIAL NO. 10/726,241					
			OSURE CITATION			LICANT: en <i>et al</i> .							
						NG DATI				ROUP			
			U.S	S. PATENT DOCU		mber 2, 20 'S	003		16	13			
EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME		CLASS	SUBC	LASS	FILING D			
	r		FORE	IGN PATENT DO	CUME	NTS							
		DOCUMENT NO.	DATE	COUNTRY		CLASS	SUBCI	.ASS	TRANS YES	LATION	TRANSLATION NO		
		OTHER DO	CUMENTS (In	aludina Author Ti	do Dat	a Dantin a	nt Pages	Eta)					
	CA	Mascarenhas, VJ, et Selected Insecticides	al., Dosage-Mort		hird In	stars of B	eet Army	worm (L	epidop	tera: Nocti	iidae) to		
	СВ	Crouse GD, Natural Meeting, Abstract (1		ls for New Pesticide	s with I	Reduced F	Risks, 215	th Amer	rican Ch	emical So	ciety National		
	CC	Boyd, MI et al., Susc Journal of Economic	eptibility of Pred Entomology (2)	Abstract (1998).	-								
	CD	Entomology (2) Abs	Kahn, I. et al., Citrus Thrips (Thysanoptera: Thripidae) Resistance Monitoring in California, 91 Journal of Econ Entomology (2) Abstract (1998).										
	CE	Mascarenhas, VJ et a Experimental Insecti	cides, 91 Journal	of Economic Enton	nology ((4) Abstra	ct (1998).						
	CF	Anzeveno, PB et al., (1998).	Rhamnose Repla	cement Anaglos of	Spinosy	⁄n A., 216	America	n Chem	ical Soc	eiety (1-3)	Abstract		
	CG	Salgado, VL, Studies Biochemistry and Ph	ysiology (2) Abst	tract (1998).									
	СН	Salgado, VL, et al., S Dependence of Neur	al Excitation, 60	Pesticide Biochemis	stry and	Physiolo	gy (2) Ab	stract (1	998).				
1	CI	Marty, MS, et al., The Rabbits, 57 Teratological			city of S	Spinosad i	n Sprague	e-Dawle	y Rats a	and New Z	ealand White		
	CJ	Creemer, LC et al., Conversion of Spinosyn A and Spinosyn D to Their Respective9-and 17-Pseudoaglycones and Their Aglycones, 51/8 Journal of Antibiotics (Japan) Abstract (1998).							-Pseudo	aglycones	and Their		
		Agrycones, 51/8 Jour	nai of Antibiotic		1998).		Paquette, LA, Total Synthesis of Spinosyn A. 1. Enantioselective Constructions of a Key Tricyclic Intermediate by a Mu Configurational Inversion Scheme, 120/11 Journal of the American Chemical Society, Abstract (1998).						
	CK	Paquette, LA, Total S	Synthesis of Spin	s (Japan) Abstract (osyn A. 1. Enantios	elective						te by a Multipl		
		Paquette, LA, Total S Configurational Inve Paquette, LA, Total S	Synthesis of Spin- rsion Scheme, 12 Synthesis of Spin-	s (Japan) Abstract (osyn A. 1. Enantios 0/11 Journal of the osyn A. 2. Degradat	elective Americ ion Stu	an Chemi dies Invol	cal Societ	y, Abstı	ract (19	98)			
	СК	Paquette, LA, Total S Configurational Inve Paquette, LA, Total S Reconstitution, 120/ Environmental Prote	Synthesis of Spin- rsion Scheme, 12 Synthesis of Spin- 11 Journal of the ction Agency 40	s (Japan) Abstract (osyn A. 1. Enantios 0/11 Journal of the osyn A. 2. Degradat American Chemical	elective Americ ion Stu Society	an Chemi dies Invol y Abstract	cal Societ ving the I (1998).	y, Absti Pure Fac	ract (19 ctor and	98). its Compl	ete		
	CK CL	Paquette, LA, Total S Configurational Inve Paquette, LA, Total S Reconstitution, 120/ Environmental Prote Register) Summary, Crouse, GD et al., Na Future: Minimizing I	Synthesis of Spin- rsion Scheme, 12 Synthesis of Spin- 11 Journal of the ction Agency 40 April 21, 1998. aturally Derived N Exposure of Hum	s (Japan) Abstract (osyn A. 1. Enantios 0/11 Journal of the osyn A. 2. Degradat American Chemical CFR Parto 180 (OP Materials as Product ans and the Environ	Americ ion Stu- Society P-3006	an Chemidies Invology Abstract 44; FRL-5 eads for I	cal Societ ving the I (1998). 5785-7); (nsect Con Toxicold	y, Abstraction of the control of the	ract (19 ctor and al Busin ne Spino Abstrac	its Compless Newsbosyns, Pest (1998).	ete ase (Federal		
	CK CL CM	Paquette, LA, Total S Configurational Inve Paquette, LA, Total S Reconstitution, 120/ Environmental Prote Register) Summary, Crouse, GD et al., Na	Synthesis of Spin- rsion Scheme, 12 Synthesis of Spin- 11 Journal of the ction Agency 40 April 21, 1998. aturally Derived Nexposure of Hum ssai sure l'efficac	s (Japan) Abstract (osyn A. 1, Enantios 0/11 Journal of the osyn A. 2. Degradat American Chemical CFR Parto 180 (OP Materials as Product ans and the Environite du "Spinosad" d	Americ ion Stu- Society P-3006	an Chemidies Invology Abstract 44; FRL-5 eads for I	cal Societ ving the I (1998). 5785-7); (nsect Con Toxicold	y, Abstraction of the control of the	ract (19 ctor and al Busin ne Spino Abstrac	its Compless Newsbosyns, Pest (1998).	ete ase (Federal		
	CK CL CM CN	Paquette, LA, Total S Configurational Inve Paquette, LA, Total S Reconstitution, 120/ Environmental Prote Register) Summary, Crouse, GD et al., Na Future: Minimizing I Coscolla, R, et al., E	Synthesis of Spin- rsion Scheme, 12 Synthesis of Spin- 11 Journal of the ction Agency 40 April 21, 1998. Atturally Derived N Exposure of Hum ssai sure l'efficac 8, Vol. 21, Numb	s (Japan) Abstract (osyn A. 1. Enantios 0/11 Journal of the osyn A. 2. Degradat American Chemical CFR Parto 180 (OP Materials as Product ans and the Environite du "Spinosad" der 2, Abstract.	elective Americ ion Stu Society P-3006 s and L ment, F ans la lu	an Chemidies Invol y Abstract 44; FRL- eads for I Reviews in	cal Societ ving the I (1998). 5785-7); (nsect Con a Toxicold e la torteu	y, Abstraction of the control of the	ract (19 ctor and al Busin ne Spino Abstrac	its Compless Newsbosyns, Pest (1998).	ete ase (Federal		

citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

SUBSTITUTE FORM PTO-1449			U.S. DEPART	MENT OF COMMERCE	ATTY. DOCKET NO. SERIAL NO. 10/726,241						
	INFOR	MATION DISCLOS	SURE CITAT	ΓΙΟΝ	1	LICANT: en et al.					
						NG DATE			GR 16	OUP	
	·····		U.S	. PATENT DOCU	JMENT	S					
EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	1E CLASS SU		SUBG	SUBCLASS FILING APPRO		OATE (IF RIATE)
			EODE	IGN PATENT DO	CUME	NTC		J			
		DOCUMENT NO.	DATE	COUNTRY	COME	CLASS	SUBCL	ASS	TRANS	LATION	TRANSLATION NO
				luding Author, Ti					- Corio		T1 (2)
	CQ	Crouse, GD, et al., Na Abstract (1998).							•	•	. ,
	CR	Racke, KD, Pesticides National Meeting, Ab	stract (1998).								
	CS	Physiol (2). Abstract (
	СТ	Obando-Rodriguez, A Bollworm, Tobacco B (1998).									
	CU	Roberts, P., BT Cotto									
	CV	Peterson, IG, The Ovi Proc. – Beltwide Cotte	on Conf. Abstrac	t (1998).				-			
	CW	Herbert, DA, Evaluati Abstract (1998).	·								
	CX	Duffie, WD et al., Pre (1998).	dator Mortality i	n Cotton From Dif	ferent In	secticide	Classes, 2	Proc.	– Beltwi	de Cotton	Conf. Abstrac
	CY	Trial with Biological ! Hanotea, Abstract (19	Trial with Biological Materials to Control Chaetanaphothrips Orchidii in Biological Citrus Orchard – Ga'aton 1997, 52 Ale Hanotea, Abstract (1998).							·	
	CZ	Secher, B.J.M., Adjusting Dosages According to Canopy Densities – a New Concept for Dosing Fungicides and Insecticides 15 th Danish Plant Protection Conferences. Pest and Diseases, 3 DJF Rapport, pp. 145-150, Abstract (1998).									
	DA	Kirst, H.A., Fermental (1998).	tion-Derived Cor	npounds as a Source	ce of Ne	w Product	ts, 70 Pur	e and A	Applied (Chemistry	Abstract
	DB	New Products (pesticides) (3 tables), Chemical Business Newsbase (Informatore Fitopatologico) Abstract October 13, 1998.									
	DC	Several Pesticide Petit	ions filed, Chem	ical Business New	sbase (F	ederal Re	gister) Ab	stract	October	12, 1998.	
	DD	Notice of Filling of Pe	esticide Petitions	, Chemical Busines	s Newsl	base (Fede	ral Regis	ter), A	bstract S	eptember	23, 1998.
	DE	EPA Issues Exemption Triasulfuron Issued, C	hemical Busines	s Newsbase (Pestic	ide and	Toxic Ch	emical No	ews), A	bstract S	September	11, 1998.
			Evamentian Dear	nagaa Timaa Limita	d Toloro	naa Chan	nical Busi	iness N	ewshase	(Pesticida	e and Toxic
	DF	EPA Issues Tolerance Chemical News), Abs			ı Tolcia	nice, Chen				(1 concide	

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

	MAR 1 0 2004 S							SHEET <u>4</u> OF <u>4</u>
CURCULATE FORM BTO	TRADEM!	HC DEDART	MENT OF COMMERCE	ATTY. DOCI		_	SERIAL 10/726,2	
SUBSTITUTE FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE				00 10374-00			10/720,2	
INFOR	MATION DISCL	OSURE CITAT	TION					
				APPLICANT Janssen et al.	:			
				Janssen er ar.				
				FILING DATE GROUP December 2, 2003 1615				
		U.S	. PATENT DOCU		2003		1.1015	
EXAMINER INITIAL	DOCUMENT NUMBER			NAME	CLASS	SUBCLA		NG DATE (IF ROPRIATE)
		FORE	IGN PATENT DO	CUMENTS				
	DOCUMENT NO.	DATE	COUNTRY	CLASS	SUBCL		RANSLATIO ES	N TRANSLATION NO

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) DG Spinosad: Pesticide Tolerance, Chemical Business Newsbase (Federal Register), Abstract August 18, 1998. DH Spinosad: Time-Limited Pesticide Tolerance, Chemical Business Newsbase (Federal Register), Abstract August 4, 1998. Strategic Diagnostics Inc. and Dow AgroSciences Immunoassay Method for Spinosad is First EPA Method Suitable for DI Tolerance Enforcement, 8:22 Business Wire, Abstract May 28, 1998. Natural Organisms Provide Leads for Developing New Pesticides, Chemical Business Newsbase (Pesticide and Toxic DJ Chemical News), Abstract May 12, 1998. Pacheco, JL, A Five Year Review of Lygus Efficacy and Cotton Yield Studies in Central Arizona, 2 Proc. Beltwide Cotton DK Conf. Abstract (1998). DL Environmental Protection Agency, Spinosad; Pesticide Tolerances, Fed. Registr. 63 (72), 18329-18338 Abstract (1998). Yee, W.L., et al., Laboratory Evaluations of Synthetic and Natural Insecticides on Beet Armyworm (Lepidopetra: Noctuidae) DM Damage and Survival on Lettuce, 91 J. Econ. Entomol. (1) Abstract (1998). DN A Modern Scourge Parents Scratch Their Heads Over Lice, Consumer Reports, Feb. 1998, 62-63. DO Head Lice, University of Maine Pest Management Lab, http://pmo.umext.maine.edu/factsht/headlice.htm, Nov. 5, 1999. Head Lice, Yahoo! Health, http://health.yahoo.com/health/diseases and conditions/disease feed data/head lice /, DP Nov. 5, 1999. What You Should Know About Head Lice in the Child Care Setting, http://www.cdc.gov/pcidod/hip/abc/facts18.htm, DQ Nov. 5, 1999. International Cosmetic Ingredient Dictionary and Handbook, 8th ed., 2000, vol. 2, p. 1727, 1752-1755, 1757-1759, 1764-DR 1765, 1768-1782, 1789-1804, 1808 and 1810-1812.

EXAMINER	DATE CONSIDERED

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.